

In the Claims:

22. (original) Sunglasses comprising two ultraviolet blocking lenses one for each of the left and right eye which lenses are secured each to a right and left frame element which frame elements are each secured to a right and left bow for securement to a wearer's ears where the left and right bows are each at least partially transmissive to a predetermined wavelength of light.
23. (original) The sunglasses of claim 22 in which the predetermined wavelength of light is in the ultraviolet-B range.
24. (original) The sunglasses of claim 22 in which part of the frame elements near the nose are at least partially transmissive to a predetermined wavelength of light.
25. (new) The sunglasses of claim 22 in which the predetermined wavelength of light is in the ultraviolet range.
26. (new) Sunglasses comprising two lenses one for each of the left and right eye which lenses are secured each to a right and left frame element which frame elements are each secured to a right and left bow for securement to a wearer's ears which left and right bows are each at least partially transmissive to a predetermined wavelength of light and which bows are more transmissive to this predetermined wavelength of light than are the two lenses.

27. (new) The sunglasses of claim 26 in which the predetermined wavelength of light is in the ultraviolet-B range.

28. (new) The sunglasses of claim 26 in which the predetermined wavelength of light is in the ultraviolet range.

29. (new) The sunglasses of claim 26 in which part of the frame elements near the nose are at least partially transmissive to a predetermined wavelength of light.

30. (new) Sunglasses comprising two lenses one for each of the left and right eye which lenses are secured each to a right and left frame element which frame elements are each secured to a right and left bow for securement to a wearer's ears which left and right bows are each at least partially transmissive to a predetermined wavelength of light and which bows are more transmissive to this predetermined wavelength of light than at least some parts of the frame elements.

31. (new) Sunglasses comprising two lenses one for each of the left and right eye which lenses are secured each to a right and left frame element which frame elements are each secured to a right and left bow for securement to a wearer's ears which left and right bows are each at least partially transmissive to light and which bows are more transmissive to light than at least some parts of the frame elements.